

Title (en)
FACILITY PLAN SUPPORT METHOD, SERVER COMPUTER OF FACILITY PLAN SUPPORT SYSTEM, AND CLIENT COMPUTER OF FACILITY PLAN SUPPORT SYSTEM

Title (de)
ANLAGEPLAN UNTERSTÜTZENDES VERFAHREN, SERVERRECHNER DES ANLAGEPLAN UNTERSTÜTZENDEN SYSTEMS UND KLIENTRECHNER DES ANLAGEPLAN UNTERSTÜTZENDEN SYSTEMS

Title (fr)
PROCEDE DE SUPPORT DE PLAN D'INSTALLATION, ORDINATEUR SERVEUR DE SYSTEME DE SUPPORT DE PLAN D'INSTALLATION, ET ORDINATEUR CLIENT DE SYSTEME DE PLAN D'INSTALLATION

Publication
EP 1331580 A1 20030730 (EN)

Application
EP 00970156 A 20001027

Priority
JP 0007569 W 20001027

Abstract (en)
A facility planning supporting method allows a contractor to generate design plan data based on requested specification data generated at a site of a purchaser, and provides the design plan data thus generated to the purchaser via a communications medium. In order to ensure that the correspondence between the requested specification data and the design plan data is readily identifiable and the design plan data and the related requested specification data are easily retrieved for view, the requested specification data and the design plan data generated based on the requested specification data are linked with each other at a site of the contractor such that the requested specification data and the design plan data are viewable one from the other. The requested specification data and the design plan data linked to each other are provided to the purchaser.
<IMAGE>

IPC 1-7
G06F 17/50; G06F 17/60

IPC 8 full level
G06F 17/50 (2006.01); **G06Q 10/00** (2012.01)

CPC (source: EP)
G06F 30/13 (2020.01); **G06Q 10/00** (2013.01); **G06F 2111/02** (2020.01)

Cited by
US7512459B2; US9906473B2

Designated contracting state (EPC)
GB

DOCDB simple family (publication)
EP 1331580 A1 20030730; EP 1331580 A4 20080326; CN 1316410 C 20070516; CN 1413328 A 20030423; JP WO2002037341 A1 20040311;
WO 0237341 A1 20020510

DOCDB simple family (application)
EP 00970156 A 20001027; CN 00817554 A 20001027; JP 0007569 W 20001027; JP 2002540017 A 20001027